

L Number	Hits	Search Text	DB	Time stamp
1	25439	(382/129 or 382/133 or 382/134 or 707/104.1 or 707/104 or 707/10 or 435/6).ccls.	USPAT; US-PGPUB; EPO; DERWENT;	2003/09/17 19:39
2	1873	(hybrid\$ or proteomics) with ("DNA" or "nucleic acid" or "RNA" or gene) same (database or "data base")	IBM_TDB USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/09/17 19:43
3	712	((382/129 or 382/133 or 382/134 or 707/104.1 or 707/104 or 707/10 or 435/6).ccls.) and ((hybrid\$ or proteomics) with ("DNA" or "nucleic acid" or "RNA" or gene) same (database or "data base"))	USPAT; US-PGPUB; EPO; DERWENT; IBM TDB	2003/09/17 19:43
4	58	((((382/129 or 382/133 or 382/134 or 707/104.1 or 707/104 or 707/10 or 435/6).ccls.) and ((hybrid\$ or proteomics) with ("DNA" or "nucleic acid" or "RNA" or gene) same (database or "data base"))) and (user near2 (interface or interact\$6))	USPAT; US-PGPUB; EPO; DERWENT; IBM TDB	2003/09/17 19:44
5	40	(((382/129 or 382/133 or 382/134 or 707/104.1 or 707/104 or 707/10 or 435/6).ccls.) and ((hybrid\$ or proteomics) with ("DNA" or "nucleic acid" or "RNA" or gene) same (database or "data base"))) and (((use or graph\$) near2 (interface or interact\$6)) or "GUI")	USPAT; US-PGPUB; EPO; DERWENT; IBM TDB	2003/09/17 19:45
6	62	(((382/129 or 382/133 or 382/134 or 707/104.1 or 707/104 or 707/10 or 435/6).ccls.) and ((hybrid\$ or proteomics) with ("DNA" or "nucleic acid" or "RNA" or gene) same (database or "data base"))) and (((user or graph\$) near2 (interface or interact\$6)) or "GUI")	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/09/17 19:45

L Number	Hits	Search Text	DB	Time stamp
-	707	proteomics and database	USPAT;	2003/09/12 17:45
			US-PGPUB;	
			EPO;	
			DERWENT;	
		•	IBM_TDB	
-	434	(proteomics and database) and physiolog\$6	USPAT;	2003/09/12 17:46
			US-PGPUB;	
		·	EPO;	
			DERWENT;	
			IBM_TDB	
-	7	((proteomics and database) and physiolog\$6) and 382/\$.ccls.	USPAT;	2003/09/12 17:46
			US-PGPUB;	
			EPO;	
			DERWENT;	
			IBM_TDB	
-	371	((proteomics and database) and physiolog\$6) and hybrid\$	USPAT;	2003/09/15 10:38
			US-PGPUB;	
			EPO;	
			DERWENT;	
			IBM_TDB	
-	371	((proteomics and database) and physiolog\$6) and hybrid\$	USPAT;	2003/09/15 12:03
			US-PGPUB;	
			EPO;	
			DERWENT;	
			IBM_TDB	
-	2	6278999.pn.	USPAT;	2003/09/15 11:23
			US-PGPUB;	
			EPO;	
			DERWENT;	
			IBM_TDB	2002/00/15 11 25
-	2	6291182.pn.	USPAT;	2003/09/15 11:25
			US-PGPUB;	
			EPO;	
			DERWENT;	
	2	(3(3397	IBM_TDB	2002/00/15 13:20
-	2	6263287.pn.	USPAT;	2003/09/15 11:29
			US-PGPUB; EPO;	
			DERWENT;	
			IBM TDB	
_	2	5733729.pn.	USPAT;	2003/09/15 11:29
	_	( 3733723.pm.	US-PGPUB;	
			EPO;	
			DERWENT;	
			IBM TDB	
_	22	(((proteomics and database) and physiolog\$6) and hybrid\$) and (neural	USPAT;	2003/09/15 11:46
		near3 network)	US-PGPUB;	
		,	EPO;	
			DERWENT;	
			IBM_TDB	
-	2	5966712.pn.	USPAT;	2003/09/15 11:48
		•	US-PGPUB;	
			EPO;	
			DERWENT;	
			IBM_TDB	
-	0	(((proteomics and database) and physiolog\$6) and hybrid\$) and (neucleic	USPĀT;	2003/09/15 11:54
		near2 acid)	US-PGPUB;	
		·	EPO;	
			DERWENT;	
			IBM_TDB	

	•	11. 40 11.140 17.11	LICDAT.	2003/09/15 11:55
-	357	(((proteomics and database) and physiolog\$6) and hybrid\$) and (nucleic	USPAT; US-PGPUB;	2003/09/13 11.33
		near2 acid)	EPO;	
			DERWENT;	
			IBM_TDB	
	296	((proteomics and database) and physiolog\$6) and (hybrid\$ with (nucleic	USPAT;	2003/09/15 12:03
		near2 acid))	US-PGPUB;	
			EPO;	
			DERWENT;	
		(	IBM_TDB USPAT;	2003/09/15 17:16
-	341	(proteomics and database) and (hybrid\$ with (nucleic near2 acid))	US-PGPUB;	2003/03/10 11/11
			EPO;	
			DERWENT;	
			IBM_TDB	
-	15	((proteomics and database) and (hybrid\$ with (nucleic near2 acid))) and	USPAT;	2003/09/15 12:04
		(neural near2 network\$6)	US-PGPUB;	
			EPO;	
			DERWENT; IBM_TDB	
		(5011011 ···	USPAT;	2003/09/15 17:11
-	0	65811011.pn.	US-PGPUB;	2003/03/10 1///1
			EPO;	
		·	DERWENT;	
			IBM_TDB	
_	2	6581011.pn.	USPAT;	2003/09/15 17:11
		•	US-PGPUB;	
			EPO;	
			DERWENT; IBM_TDB	
		(hubride with ("DNA" or "PNA"))	USPAT;	2003/09/15 17:17
-	364	(proteomics and database) and (hybrid\$ with ("DNA" or "RNA"))	US-PGPUB;	2003/03/13 1111
			EPO;	
			DERWENT;	
			IBM_TDB	
	414	(proteomics and database) and (hybrid\$ same ("DNA" or "RNA"))	USPAT;	2003/09/15 17:26
			US-PGPUB;	
			EPO;	
			DERWENT; IBM_TDB	
		((proteomics and database) and (hybrid\$ same ("DNA" or "RNA"))) and	USPAT;	2003/09/15 17:26
•	21		US-PGPUB;	2003/03/13 17:20
		(neural near2 network)	EPO;	
			DERWENT;	
		,	IBM_TDB	
-	215	((proteomics and database) and (hybrid\$ same ("DNA" or "RNA"))) and	USPAT;	2003/09/15 17:18
		(Internet or network)	US-PGPUB;	
			EPO;	
			DERWENT; IBM_TDB	
		(proteomics same database) same (hybrid\$ same ("DNA" or "RNA"))	USPAT;	2003/09/15 17:20
-	8	(proteomics same database) same (nybrids same ( DNA or RNA ))	US-PGPUB;	2003/03/13 17/20
	İ		EPO;	
			DERWENT;	
		·	IBM_TDB	
_	474	(proteomics and database) and (hybrid\$ and ("DNA" or "RNA"))	USPAT;	2003/09/15 17:26
			US-PGPUB;	
			EPO;	
			DERWENT;	
		//	IBM_TDB USPAT;	2003/09/15 17:2
-	24		US-PGPUB;	2003/03/13 17.20
ļ		(neural near2 network)	EPO;	
			DERWENT;	

	2	5993627.pn.	USPAT;	2003/09/15 18:03
	-		US-PGPUB;	
			EPO;	
			DERWENT;	
	ļ		IBM_TDB	********
	4	("4467531"   "5436128"   "5790710"   "5989835").PN.	USPAT	2003/09/16 13:09
ļ		5966712.pn.	USPAT;	2003/09/16 13:28
	2	5900712.pn.	US-PGPUB;	
			EPO;	
			DERWENT;	
			IBM TDB	
		20//210 LIDDN	USPĀT	2003/09/16 13:28
	3	5966712.URPN. ((diagnos\$ or analy\$7 or determin\$6 or exam\$7 or evaluat\$) near5	USPAT;	2003/09/17 09:48
	201	((diagnos) or analys) or determined of example of examp	US-PGPUB;	
		(physiologic\$7)) same (proteomics or hybrid\$7)	EPO;	
			DERWENT;	
		·	IBM_TDB	
		07	USPAT;	2003/09/17 09:50
	185	(((diagnos\$ or analy\$7 or determin\$6 or exam\$7 or evaluat\$) near5		2003/03/17 07:50
	]	(physiologic\$7)) same (proteomics or hybrid\$7)) and ("DNA" or "RNA"	US-PGPUB;	
	1	or gene)	EPO;	
			DERWENT;	
			IBM_TDB	2002/00/17 00:56
	81	((((diagnos\$ or analy\$7 or determin\$6 or exam\$7 or evaluat\$) near5	USPAT;	2003/09/17 09:50
	"	(hysiologic\$7)) same (proteomics or hybrid\$7)) and ("DNA" or "RNA"	US-PGPUB;	
		or gene)) and (database)	EPO;	
		or general and (dame and)	DERWENT;	
			IBM_TDB	
	255	(compar\$7 or match\$7) with (hybrid\$7) with (database or "data base")	USPAT;	2003/09/17 11:39
	255	(compary) or matcher) with (nyones) (same as	US-PGPUB;	
			EPO;	
			DERWENT;	
			IBM_TDB	
	1	((compar\$7 or match\$7) with (hybrid\$7) with (database or "data base"))	USPAT;	2003/09/17 11:42
	231		US-PGPUB;	
		and ("DNA")	EPO;	
			DERWENT;	
			IBM_TDB	
		( t t t t t t t t t t t t t t t t t t t	USPAT;	2003/09/17 11:4
	33	((compar\$7 or match\$7) with (hybrid\$7) with (database or "data base"))	US-PGPUB;	2003/03/17 11:1
		same ("DNA")		
			EPO;	
			DERWENT;	
			IBM_TDB	2002/00/17 12:0
	12984	hybrid\$ with (array or "DNA" or cell) with (array or substrate or chip)	USPAT;	2003/09/17 12:0
			US-PGPUB;	
			EPO;	
			DERWENT;	
			IBM_TDB	
	1643	(scan\$6 with ("DNA" or cell or organism or sample or specimen or	USPAT;	2003/09/17 12:1
	1043	tissue)) same (hybrid\$7 or proteomics)	US-PGPUB;	
		tissue)) same (injurities)	EPO;	
			DERWENT;	
			IBM TDB	
		((scan\$6 with ("DNA" or cell or organism or sample or specimen or	USPAT;	2003/09/17 12:
	10	((SCANDO WITH ("DINA" OF CETT OF ORGANISM OF SAMPLE OF "I AN" OF	US-PGPUB;	
	Ì	tissue)) same (hybrid\$7 or proteomics)) same (Internet or "LAN" or	EPO;	
		network)	DERWENT;	
	Į.		IBM_TDB	ļ
	1	10 0 10 10 10 10 10 10 10 10 10 10 10 10	· -	2003/09/17 16:
	29		USPAT;	
		organism) with (hybrid\$)	US-PGPUB;	
			EPO;	
	ĺ		DERWENT;	
			IBM_TDB	

-	0	(scan\$ near2 optical) with (array or cell or tissue or "DNA" or gene or	USPAT;	2003/09/17 16:10
		organism) with (proteomics)	US-PGPUB;	,
			EPO;	
			DERWENT;	
			IBM TDB	
-	723	proteomics and (database or "data base")	USPAT;	2003/09/17 16:11
			US-PGPUB;	
			EPO;	
		'	DERWENT;	
			IBM TDB	
-	2	5733729.pn.	USPAT;	2003/09/17 17:05
		•	US-PGPUB;	
			EPO;	
			DERWENT;	
			IBM TDB	